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(FILE 'HOME' ENTERED AT 17:23:38 ON 01 MAR 2002)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, CAOLD, ADISALERTS,
ADISINSIGHT,
ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS,
CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2,
DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ...' ENTERED AT 17:42:42 ON 01 MAR

2002
L1 48 SEA REACTIV? (10A) (AMORPH? OR CRYSTALLINE) (10A) CALCIUM
(10A) PHOSPH?
L2 32 DUP REM L1 (16 DUPLICATES REMOVED)
D 1-32
D 32 KWIC
D 30 IALL
L3 1032 SEA (REACTIVE OR REACTIVITY OR REACTION) (500A) (ACP OR
AMORPH? OR NON CRYSTALLINE OR "NOT" CRYSTALLINE OR (PARTIAL
OR
PARTIALLY OR POOR OR POORLY OR SEMI) (50A) CRYSTALLINE)
(500A)
CALCIUM (500A) PHOSPH?
L4 0 SEA L3 AND (CATIONIC OR CATION) (10A) (ANTIBIOTIC OR
ANTIBIOTIC
S)
L5 99 SEA L3 AND (ANTIBIOTIC OR ANTIBIOTICS OR AMINOGLYCOSIDE OR
AMINOGLYCOSIDES OR POLYM!XIN OR POLYM!XINS OR PEPTIDE OR
PEPTIDES OR AMIKACIN OR BUTIROSIN OR DIDEOXYKANAM!CIN OR
KANAM!CIN OR LIVIDOMY!CIN OR NEOM!CIN OR NETILM!CIN OR
RIBOSTAM!CIN OR SAGAM!CIN OR SELDOM!CIN OR SISOM!CIN)
L6 2 SEA L3 AND (SORBISTIN OR SPECTINOM!CIN OR TOBRAM!CIN OR
CAPREOM!CIN OR LACTAMASE)
D 1-2
L7 86 DUP REM L5 (13 DUPLICATES REMOVED)
D L6 1-2 KWIC
D L6 IALL
D 1-86
D 86 KWIC
D 75 KWIC
D 59 KWIC
D 58 KWIC
D 53 KWIC
D 30 KWIC
D 6 KWIC
D 5 KWIC
D 4 KWIC
D 3 KWIC
D 2 KWIC
D KWIC
L8 8973 SEA (ACP OR AMORPH? OR NON CRYSTALLINE OR "NOT" CRYSTALLINE
OR
(PARTIAL OR PARTIALLY OR POOR OR POORLY OR SEMI) (50A)
CRYSTALLINE) (500A) CALCIUM (500A) PHOSPH?
L9 783 SEA L8 AND (ANTIBIOTIC OR ANTIBIOTICS OR AMINOGLYCOSIDE OR
AMINOGLYCOSIDES OR POLYM!XIN OR POLYM!XINS OR PEPTIDE OR

PEPTIDES OR AMIKACIN OR BUTIROSIN OR DIDEOXYKANAM!CIN OR
 KANAM!CIN OR LIVIDOMY!CIN OR NEOM!CIN OR NETILM!CIN OR
 RIBOSTAM!CIN OR SAGAM!CIN OR SELDOM!CIN OR SISOM!CIN)
 L10 61 SEA L8 AND (SORBISTIN OR SPECTINOM!CIN OR TOBRAM!CIN OR
 CAPREOM!CIN OR LACTAMASE)
 L11 793 SEA L10 OR L9
 L12 694 SEA L11 NOT L5
 L13 639 DUP REM L12 (55 DUPLICATES REMOVED)
 D 431 KWIC
 D 391 KWIC
 D 348 KWIC
 D 325 KWIC
 D 322 KWIC
 D 276 KWIC
 D 434-
 D 639
 D 639 IALL
 D 490 KWIC